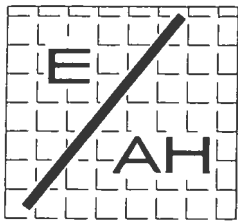


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LETTER REGARDING ADDITIONAL WELLS AND BORINGS SITE 38 NAS PENSACOLA FL  
11/22/1993  
ENSAFE/ALLEN AND HOSHALL



# **EnSafe / Allen & Hoshall**

a joint venture for professional services

5720 Summer Trees Dr. Suite 8 Memphis, TN 38134  
(901) 383-9115 Fax (901) 383-1743

November 22, 1993

**William Hill, code 1851**  
SOUTHNAVFACENGCOM  
2155 Eagle Drive  
North Charleston, SC 29418


Re: Field change at Site 38

Dear Mr. Hill,

This is to inform the Navy that additional wells and borings are needed on Site 38 to estimate the nature and extent of a floating product layer. A floating layer was discovered in two shallow wells along the eastern site edge the week of November 15, 1993. The layer was estimated to be approximately 0.1 to 0.2-feet thick. EnSafe/Allen & Hoshall has elected to continue the investigation immediately to utilize the resources at hand and with the objective of determining the extent of the floating product. Up to five additional shallow monitoring wells may be installed in this effort. This development will affect our field schedule, requiring a minimum of a two week extension on field activities.

Should you have any questions concerning this matter, give me a call at 901/372-7962.

Sincerely,



Henry H. Beiro  
Task Order Manager

cc: EnSafe/Allen & Hoshall file